

Title (en)

MODELING AND REDUCTION OF DRONE PROPULSION SYSTEM NOISE

Title (de)

MODELLIERUNG UND REDUKTION DES RAUSCHENS EINES DROHNENANTRIEBSSYSTEMS

Title (fr)

MODÉLISATION ET RÉDUCTION DE BRUIT DE SYSTÈMES DE PROPULSION DE DRONE

Publication

EP 3248191 B1 20210929 (EN)

Application

EP 16705354 A 20160120

Priority

- US 201562105643 P 20150120
- US 2016014127 W 20160120

Abstract (en)

[origin: WO2016118626A1] In some embodiments, a method, apparatus and computer program for reducing noise from an audio signal captured by a drone (e.g., canceling the noise signature of a drone from the audio signal) using a model of noise emitted by the drone's propulsion system set, where the propulsion system set includes one or more propulsion systems, each of the propulsion systems including an electric motor, and wherein the noise reduction is performed in response to voltage data indicative of instantaneous voltage supplied to each electric motor of the propulsion system set. In some other embodiments, a method, apparatus and computer program for generating a noise model by determining the noise signature of at least one drone based upon a database of noise signals corresponding to at least one propulsion system and canceling the noise signature of the drone in an audio signal based upon the noise model.

IPC 8 full level

B64C 39/02 (2006.01); **G10K 11/175** (2006.01); **G10L 21/0208** (2013.01); **G10L 21/0216** (2013.01); **G01H 3/00** (2006.01)

CPC (source: CN EP US)

G10K 11/175 (2013.01 - CN EP US); **G10L 21/0208** (2013.01 - EP US); **G10L 21/0216** (2013.01 - CN EP US);
G10L 21/0232 (2013.01 - US); **B64C 2220/00** (2013.01 - CN EP US); **B64U 50/19** (2023.01 - CN EP US); **G01H 3/00** (2013.01 - CN EP);
G10L 2021/02085 (2013.01 - CN EP US); **G10L 2021/02166** (2013.01 - EP US)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

WO 2016118626 A1 20160728; CN 107210044 A 20170926; CN 107210044 B 20201215; EP 3248191 A1 20171129; EP 3248191 B1 20210929;
JP 2018510369 A 20180412; JP 6851310 B2 20210331; US 10522166 B2 20191231; US 10909998 B2 20210202; US 2018005643 A1 20180104;
US 2020013424 A1 20200109

DOCDB simple family (application)

US 2016014127 W 20160120; CN 201680006444 A 20160120; EP 16705354 A 20160120; JP 2017536781 A 20160120;
US 201615544074 A 20160120; US 201916551785 A 20190827